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PETRZHAK, K.A.; TOLMACHEV, G.M.; USHATSKIY, V.N.; BAK, M.A.;
BLINOVA, N.I.; BUGORKOV, S.S.; MOSKAL'KOVA, E.A.; OSIPOVA,
V.V.; PETROV, Yu.G.; SOROKINA, A.V.; CHERNYSHEVA, L.P.;
SHIRYAYEVA, L.V.

[Yields of certain fragments in U²³⁵, U²³⁸, and Pu²³⁹ fission by neutrons] Vykhody nekotorykh oskolkov pri delenii U²³⁵, U²³⁸ i Fu²³⁹ neitronami deleniia. Moskva, Glav. upr. po ispol'zovaniiu atomnoi energii, 1960. 14 p. (MIRA 17:2)

S/A1/61/000/000/013/033

24.6600

AUTHORS:

Petrshak, K. A., Tolsachev, G. H., Ucharksiy, V. N., Dai:

M. A., Blinova, N. I., Bugorkov, S. S., Moskal'kova, E. A.,

Outpova, V. B., Petrov, Yu. C., Sorokina, A. V.,

Chernysheva, L. P., Shiryayva, L. B.

TITLE:

Yields of some fragments in the fission of U²³⁵, U²³⁶, and

Pu²³⁹ by fission neutrons

SOURCE:

Krupchitakiy, P. A., ed. Neytronnaya fizika, sbornik statey.

Roscov. 1961. 217-225

TEXT: The authors determined the yield of Sr⁸⁹, z. 2⁹⁵, No⁹⁹, Ag¹¹, Cd¹¹⁵,

and Ba¹⁴⁰ in the fission of U²⁵⁵, U²³⁶, and Fu²³⁹ by fission neutrons. A

U²³⁵ centched uranium plate arranged in the thermal column of a heavy-water

reactor of the AS USSR served as neutron source. 300-eg tablets and 1-ag

targets were produced from each substance to be fissional. The fission

events were resorded in a fission chamber during the entire irradiation

ported (Fig. 1). The fission fragment yields were determined from their

Card 1/k

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Yields of some fragments in ...

β-activity. The absolute β-activity was measured by two standard instruments were instruments with end-window counters. These standard instruments were calibrated with preparations of the fission fragments to be studied which had been applied to a collection film. The absolute β-activity of the standard preparations was determined either with a 4π-counter or with an end-window counter having a window thickness of 0.005 ± 0.001 mg/cm². Six and-window counter having a window thickness of 0.005 ± 0.001 mg/cm². Six to eight measurements were made in three to four tablets (Fig. 3). The determination error of the fragment yield was between 6 and 11½. The tragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield is found to depend on the isotope mass number. There are fragment yield was between 6 and 11½. The fragment yield was between 6 and 11½. The fragment yield is found to depend on the isotope mass number. There are fragment yield was between 6 and 11½. The fragment yield was between 6 and 11½.

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GRAUDYNYA, L.Ya.; PETRZHAK, K.A.; SOROKINA, A.V.

Gamma rays produced in inelastic scattering of 2.95 May. neutrons on J127, Ia139, and B209. Izv.AN SSSR.Ser.fiz. 25 no.10:1283-1285 0 '61.

(Neutrons—Scattering) (Gamma rays—Spectra)

(Neutrons—Scattering) (Gamma rays—Spectra)

知り S/056/62/042/002/006/055 B102/B138

24,6400

AUTHORS:

Graudynya, L. Ya., Kostochkin, O. I., Petrzhak, K. A.,

Sorokina, A. V.

TITLE:

Gamma rays produced in inelastic scattering of 2.95-Mev

neutrons on Ta¹⁸¹ nuclei

PERIODICAL:

Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42,

no. 2, 1962, 349 - 352

TEXT: With the experimental arrangement shown in Fig. 1 the excitation spectrum was measured with a scintillation gamma spectrometer in annular geometry. Its resolution for the 0.66-Mev gamma lines of Cs137 was 10%. The soft spectrum up to 1 Mev was measured using a 286 g metallic Ta ring as scatterer; for the hard spectrum an annular container of organic glass used, filled with 818 g Ta powder. The measurements were made in the roads 0.35-3 Mev. The following gamma peaks were observed: 0.35, 0.42, 0.46, 0.57, 0.62, 0.76, 0.86, 1.24, 1.47, 1.90 and 2.11 Mev. The peaks at 1.50 and 1.60 Mev are attributed to pair production in the NaI(Tl) crystal by 1.90 and 2.11-Mev gamma quanta. There was no 0.958-Mev level, but all

Card 1/2

S/056/62/042/002/006/055 B102/B138

Gamma rays produced in inelastic ...

the gamma transitions observed can be obtained without introducing this level. There are 2 figures, 1 table, and 8 references: 2 Soviet and 6 non-Soviet. The four most recent references to English-language publications read as follows: A. H. Muir, F. Boehm. Phys. Rev. 122, 1564, 1961; F. Boehm, P. Marmier. Phys. Rev., 103, 342, 1956; R. Day. Phys. Rev. 102, 767, 1956; B. Guernsay, A. Wattenberg. Phys. Rev. 101, 1516, 1956.

ASSOCIATION: Radiyevyy institut Akademii nauk SSSR (Radium Institute of the Academy of Sciences USSR)

SUBMITTED: July 17, 1961

Legend to Fig. 1: (1) Deuteron beam;

(2) deuterium target, (3) lead

shielding cone, (4) annular Ta scatterer,

APPROVED FOR RELEASE: 08/23/2000

(5) NaI(T1) crystal, (6) photomultiplier, (7) screen of black paper.

Card 2/2

CIA-RDP86-00513R001652510019-1"

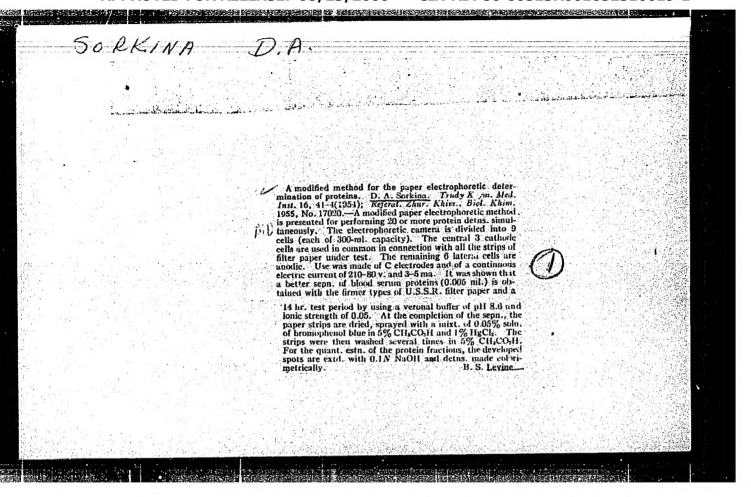
ARON, P.M.; BUGORKOV, S.S.; PETRZHAK, K.A.; SOROKINA, A.V.

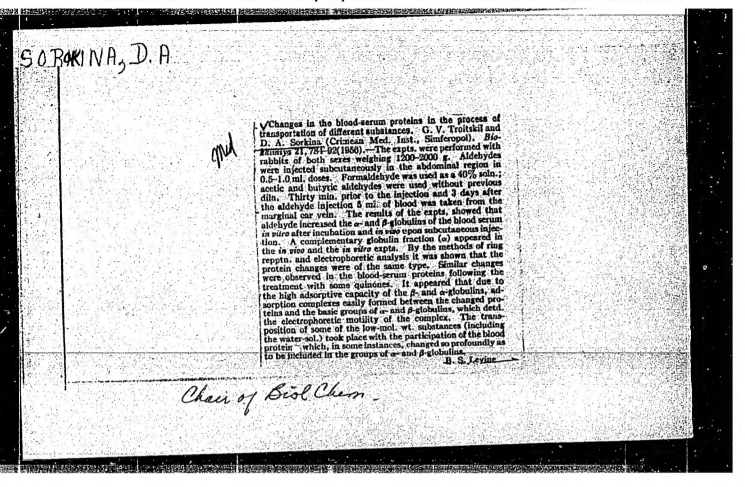
Radiochemical determination of the cross section of the Al- (n,or)Na²⁴ reaction at a neutron energy of 14.6 Mev.
Atom.energ. 16 no. 4:370-372 Ap 164. (MIRA 17:5)

SOROKINA, A.V.

Il'ia Il'ich Mechnikov and the sanitary organization of Kherson. Zhur.mikrobiol., epid. i immun. 42 no.4:148-151 Ap '65. (MIRA 18:5)

1. Moskovskiy institut vaktsin i syvorotok imeni Mechnikova.





d,

USSR/Human and Americal Physicale, y. Blood. Blood Chambstry.

Mbs Jour: Ref Zhur-Biol., No 20, 1958, 93066.

Luthor : Troitskiy, G.B., Scrokine, D.A.

: Chair Biol Chem, think Mad Inst. : The Origin of X - and (-Globulins in Blocd Plasm. Title

Orig Pub: Ukr. biokhim. zh., 1957, 29, No 3, 340-346.

Abstract: A Conctic relationship was established between ${\mathcal X}_$ and for -globulins and other plasm proteins; in "injurious reactions" (a name applied instead of the terminology "denaturization") in blood serum both in vivo and in vitro there were increments in \mathcal{O}_{V^-} and & -Elebulins. The author called this : mnifestation () 3-clobulinization. A study was unde of rabbit serum (by electrophoresis) after perfusion through the isolated heart of the rabbit and sera of

: 1/2 Card

30

Result of treating skin diseases with ultraviolet rays and adhesive plaster. Vest.derm. i ven. 32 no.5:60-62 S-0 '58 (MIRA 11:11)

1. Iz Leningradskogo gorodskogo kozhno-venerologicheskogo dispansera (glavnyy vrach V.I Olekhnovich).

(SKIN DISEASES, ther.

ultraviolet rays & adhesive palster (Rus))

(ULTRAVIOLET RAYS, ther. use

skin dis. with adhesive plaster (Rus))

(BANDAGING AND DRESSING,

adhesive plaster in skin dis., with ultraviolet rays

(Rus))

SOROKINA, E. A.

"The Problem of the Etiopathogenesis and Early Diagnosis of Thrombothlebitic Splenomegaly in Children," Vop. Ped. 1. Okhran. Mater. i Det. 16, No. 5, 1948. Student, Chair. in Children, Vop. Pediatrics Inst., -c1948.

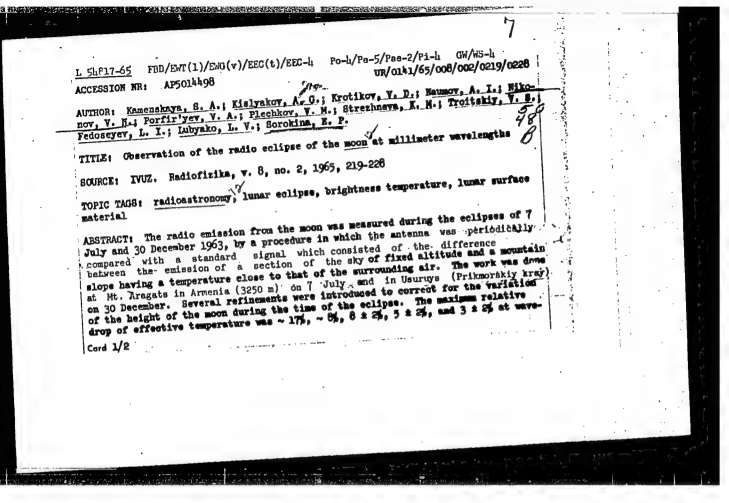
Faculty Pediatrics.. Leningrad Pediatrics Inst., -c1948.

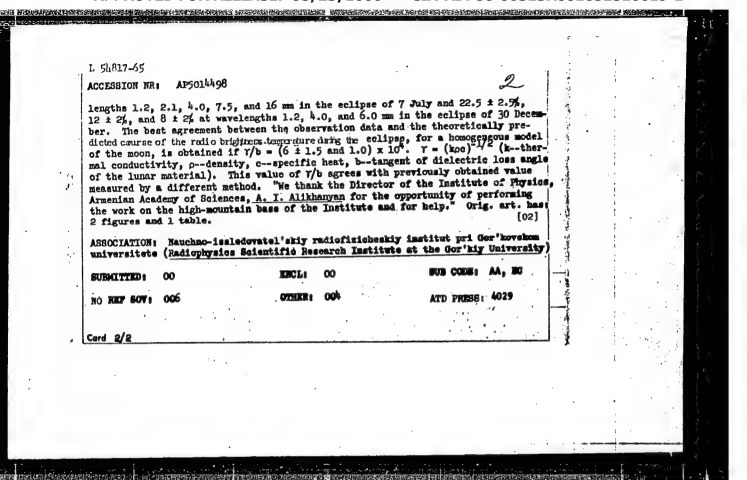
SOROKINA, E. A.

27373

Ranniye simptomy i lyechyeniye kostno-sustavnogo tubyerkulyeea. myed. syestra, 1949, No. 8, s. 9-11

SO: LETOPIS' NO. 40





ACC NR. Andoy3209

Source code: UR/0141/66/009/005/0975/0979

AUTHOR: Goronina, K. A.; Belov, P. K.; Sorokina, E. P.

ORG: Scientific Research Radiophysics Institute at the Gor'kiy University (Nauchnoissledovatel'skiy radiofizicheskiy institut pri Gor'kovskom universitete)

TITLE: Determination of the dielectric constant from the change of polarization of a reflected wave

SOURCE: IVUZ. Radiofizika, v. 9, no. 5, 1966, 975-979

TOPIC TAGS: dielectric constant, electric polarization, electromagnetic wave reflection, phase shift, refractive index, dielectric loss

ABSTRACT: The authors show that since a definite relation exists between the complex reflection coefficient and the dielectric constant, and since a connection exists between the dielectric constant and the change in polarization of the wave reflected from the investigated medium, it is possible to determine the dielectric constant by measuring the polarization of the reflected wave. It is also shown that for an experimental determination of the ratio of the principal axes of the polarization ellipse and their orientation it is possible to use a receiver for linearly polarized waves, and that the optimal angle of incidence is the so-called principal angle, at which the phase shift between the polarization components is equal to 90°. The authors then describe a setup for the measurement of the dielectric constant of water in the millimeter band (Fig. 1). The waves were generated by a backward-wave oscil-

Card 1/2

UDC: 621.317.335.3

ACC NR: AP6033289

Fig. 1. Block diagram of setup. S - Parabolic mirror, P - rectangular waveguide, O - reflector, Q - receiving horn antenna.

lator and shaped by a parabolic mirror and a rectangular waveguide. The reflected wave is received

by a horn antenna and is guided to the receiver by a waveguide operating in the TE₀₁ mode. The polarization is measured by rotating the a waveguide operating in the TE₀₁ mode. The polarization is measured in decreeiving antenna together with the detector. The test procedure is described in decreeiving antenna together with the detector. The test procedure is described in decreeiving antenna together with the detector. The test procedure is described in decreeiving antenna together was measured at 16C at several wavelengths tail. The dielectric constant of water was measured at 16C at several wavelengths tail. The dielectric constant for the values agree well with the theoretical Debye formula for the dielectric loss angle were found to devariation of the refractive index and of the dielectric loss angle were found to devariation of the refractive index and of the dielectric loss angle were found to devariate from the Debye formula, especially at higher temperatures. Orig. art. has: 3 figures, 4 formulas, and 1 table.

SUB CODE: 20/ SUBM DATE: 26Jan66/ ORIG REF: 001/ OTH REF: 002

Card 2/2

SOROKINA, E. Z.

SOROKINA. E. Z.: "The clinical aspects of the early period of primary tuberculous infection in young children and the early detection f tuberculosis in childhood." Acad Med Sci USSR. Inst of Tuberculosis. Moscow, 1956 (Dissertation for the Degree of Candidate in Medical Science)

So. Knizhanava Letopis', No 17, 1956

VEDRASHKO, Viktoriya Fedorovna; SOROKINA, E.Z., red.; ZAKHAROVA, A.I., tekhn. red.

[Organization of nutrition for children in children's institututions] Organizatsiia pitaniia detei v detskikh uchrezhdeniiakh.

Moskva, Gos. izd-vo med. lit-ry Medgiz, 1961. 195 p.

(MIRA 14:9)

(CHILDREN-NUTRITION)

.sov/79-29-8-18/81

5(3)

TITLE:

Terent'yev, A. P., Preobrazhenskaya, M. N., Bobkov, A. S.,

Introduction of Substituents Into the Benzene Nucleus of Indole. Sorokina, G. M. AUTHORS:

IV. Synthesis of Bromo-, Nitro- and Aminoindoles and Indolines

PERIODICAL:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 8, pp 2541-2551 (Ref 22)

ABSTRACT:

In the present paper, the authors used the scheme previously carried out by them regarding the synthesis of indoles sub-stituted in the benzene nucleus (Ref 1) also for the synthesis of 6-nitro- and 6-nitro-methylindole. The initial products were indoline (I) and 2-methylindoline (II). Indole can be converted into indoline (I) by hydrogenation in the autoclave on Reney's nickel catalyst at 100° and 100-150 atm (Ref 2). Compound (II) was obtained according to scheme 2 by reduction of methyl indole was obtained according to scheme 2 by reduction of methy with zinc in hydrochloric acid (Ref 3). According to the nitration of compound (II) described in a publication (Ref 4), compound (I) gave, on nitration, compound (III) in quantitative yield, which was converted into (V) by acylation. In the present

Card 1/2

sov/79-29-9-15/76 Terent'yev, A. P., Preobrazhenskaya, M. H., Sorokina, G. M. 5(3)

AUTHORS: Introduction of Substituents Into the Benzene Ring of Indole.

V. Synthesis of the Ketones of the Indole Series (Ref 1). TITLE:

Zhurnal obshchey khimii, 1959, Vol 29, Nr 9, pp 2875-2881 (USSR) PERIODICAL:

The present paper describes the synthesis of the indóles ABSTRACT:

acylated in position 5, by dehydrogenation of the respective indolines. The behavior of indolines in the Friedel-Crafts reaction had hitherto scarcely been investigated (Refs 1-6). Initial products were 1-acetyl indoline (IV) and 1-acetyl-2methyl indoline (V). Both these compounds were caused to react with acetyl chloride or chloroacetyl chloride according to F. Kunckell (Ref 7) in carbon disulphide medium and with AlCl₃ as catalyst (Reaction Scheme 1). 1,5-diacyl indolines

(VI), (VII), and 1-acetyl-5-chloroacetyl indolines (VIII), (IX) were obtained in high yields. Aside from compound (VIII), the reaction of compound (IV) with chloroacetyl chloride and AlCl yields a small amount of a product (X) which is probably an isomer of compound (VIII). The hydrolysis of the obtained

1,5-diacyl indolines with diluted hydrochloric acid yielded Card 1/3

SOV/79-29-9-15/76

Introduction of Substituents Into the Benzene Ring of Indole. V. Synthesis of the Ketones of the Indole Series (Ref 1)

5-acetyl indoline, 5-chloroacetyl indoline, 5-acetyl-2-methyl indoline, and 5-chloroacetyl-2-methyl indoline (XI-XIV) (yield 80-90%) (Reaction Scheme 2). The following indoles were obtained when boiling the corresponding 5-acyl indolines with chloroaniline in xylene: 5-acetyl indole, 5-chloroacetyl indole, 5-acetyl-2-methyl indole, 5-chloroacetyl-3-methyl indole (XV-XVIII). The Beckmann rearrangement of oxime of 5-acetyl indole yielded 5-acetamino-1-acetyl indoline, thus proving the structure of the ketones of the indole and indoline series obtained. Compounds (XIII, XIV) irritate the skin and excite tears. The infrared absorption spectra of indolines differ from those of the obtained indoles. The spectra of ketones, taken with the spectrophotometer of type SF-4, of the indole series are identical (Figs 1, 2, 3). In the Friedel-Crafts reaction of 1-acetyl indoline with chloroacetyl chloride a mixture is formed of 1-acetyl-5-chloroacetyl indoline and another isomer in the ratio of 9: 1. Reduction of 5-acetyl indoline or 5-chloroacetyl indoline according to Klemmensen leads to 5-ethyl indoline. There are 3 figures, 3 tables, and 11 references, 3 of which are Soviet.

Card 2/3

sov/79-29-9-15/76

Introduction of Substituents Into the Benzene Ring of Indole. V. Synthesis

of the Ketones of the Indole Series (Ref 1)

ASSOCIATION: Moskovskiy gosudarstvennyy universitet (Moscow State University)

July 3, 1958 SUBMITTED:

Card 3/3

SUVOROV, N.N.; MOROZOVSKAYA, L.M.; SOROKINA, G.M.

Indole derivatives. Part 10: Novel synthesis of 5-hydroxy-tryptophan. Zhur. ob. khim. 31 no.3:936-941 Mr '61.

(MIRA 14:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy khimiko-farmatsev-ticheskiy institut imeni S. Ordzhonikidze.

(Tryptophan)

(Tryptophan)

DYKER,; SCHORETA, G.P.; S. TATATION, L.L.

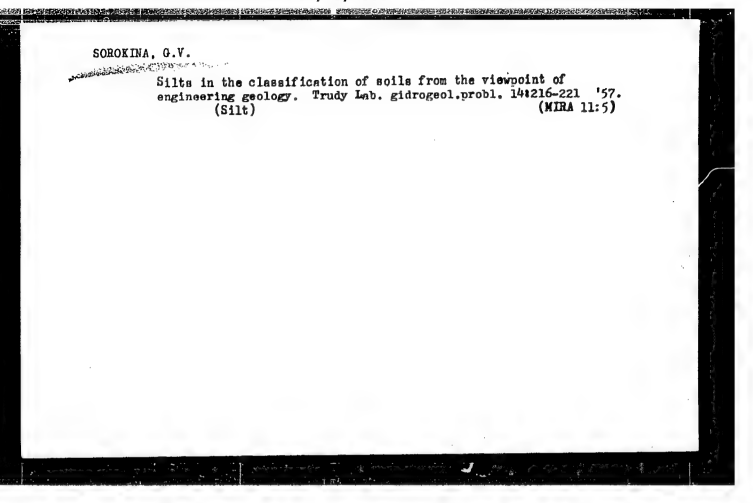
Pathold, solugical charges in the chorical entrie membrane of a chick embryo follows interaction with different strains of Month enterium tukeness in. Frold. tuberk. 41 no.2:51-58*63 (MIRA 17:2)

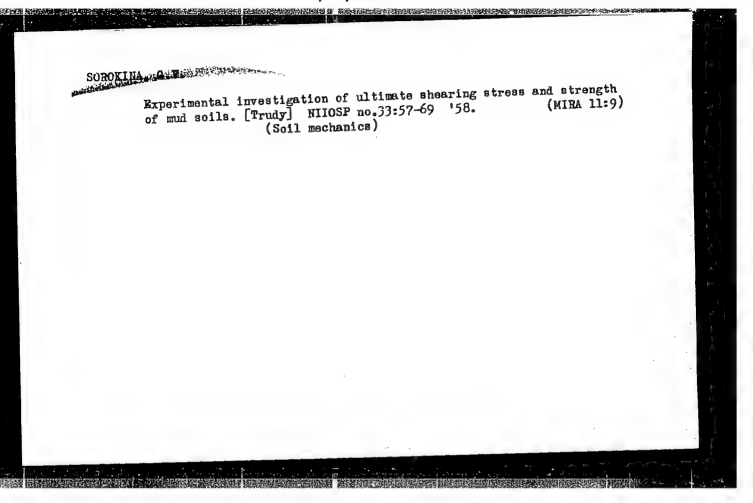
h. Ar balledry mikrobics . (mav. - prof. U.L.Lebedeva) i kafolky intelogii i emba. Degii (zav. - prof. V.G.Yeliseyev) I stalion bear a missa la lar meditsinokogo institute imeni Beaks.

SOROKINA, G.P.

Detection of incomplete typhoid antibodies using the indirect Coombs test. Zhur. mikrobiol., epid. i immun. 42 no.6:29-34 '65. (MIRA 18:9)

1. Moskovskiy institut epidemiologii i mikrobiologii.



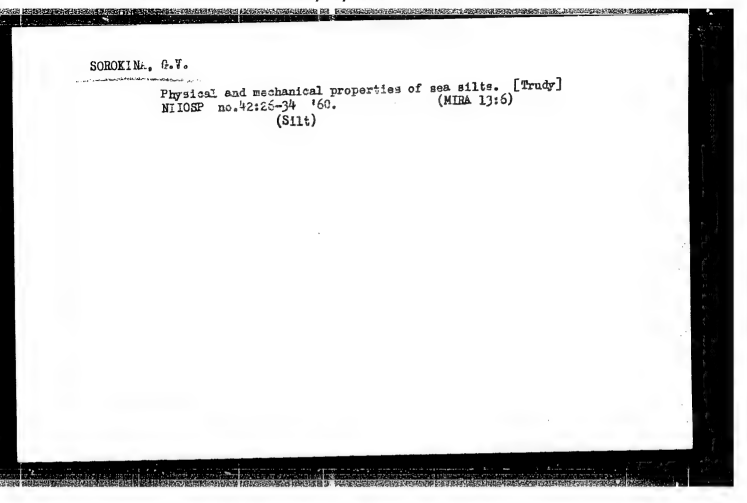


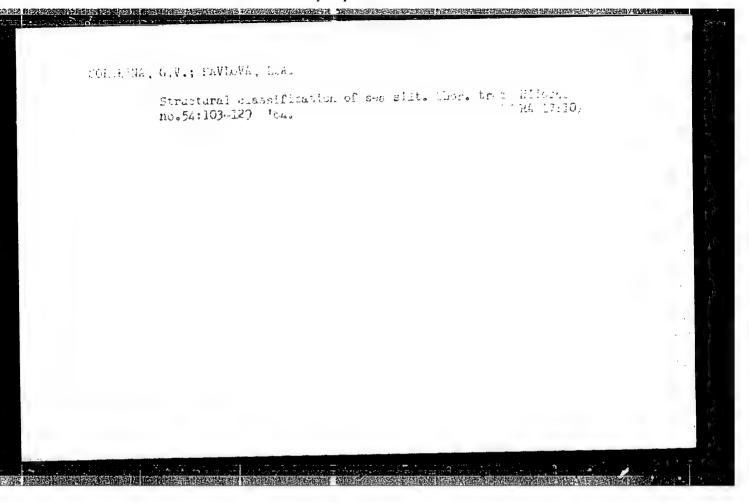
SOROKINA, G. V. Cand Tech Sci -- (diss) "Laws of the deformation of silts."

Mos, 1959. 15 pp (Acad of Construction and Architecture USSR. Sci Res Inst

Tour deformation of Subterranean Structures), 150 copies (KL, 46-59, 138)

43





SCROKINA, I.B.

Study of the combined action of 6-mercaptopurine and some chloroethylamine preparations on transplantable mouse tamors [with summary in English]. Vop.onk. 3 no.6:683-687 157. (MIRA 11:2)

6-mercap topurine)

1. Iz laboratorii eksperimental'noy khimioterapii (zav. - chlen-korrespondent AMN SSSR prof. L.F. Larionov) Instituta eksperimental'-noy patologii i terapii raka AMN SSSR (dir. - chl-korr. AMN SSSR prof. N.N. Blokhin) Adres avtora: Moskva, 110, 3-ya Meshchanskaya ul. d.61/2, korp. 9, Institut eksperimental'noy patologii i terapii raka.

(MERCAPTOPURINE, eff.
on exper. transplantable tumors, in combined action
with nitrogen mustards)
(NITROGEN MUSTARDS, eff..
on exper. transplantable tumors, in combined action with

SOROKINA, I.B.

Lowered effect of sarcolysin on hemopolesis in rabbits following preliminary administration of colchicine [with summary in English]. Biul.eksp.biol. i med. 43 no.1:67-70 Ja '57. (MIRA 10:8)

1. Iz laboratorii eksperimental'noy khimioterapii (zav. - chlen-korrespondent AMN SSSR prof. L.F. Lerionov, rukovoditel' raboty - kandidat meditsinskikh nauk G.L. Zhdanov) Instituta eksperimental'noy patologii i terapii raka (dir. - chlen-korrespondent AMN SSSR prof. N.N. Blokhin) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR prof. A.D. Timofeyevskim.

(PHENYIAIANINE, related compounds, p-bis-(β-chloroethyl) aminophenylalanine, eff. on hemopoletic system, eff. of preliminary admin. of colchicine (Rus))

(CYTOTOXIC DRUGS, effects, p-bis-(\$\beta\$-chloroethyl)aminophenylalanine, on hemopoietic system, eff. of preliminary admin. of colchicine (Rus)) (HEMOPOIETIC SYSTEM, effect of drugs on,

(HEMOPOIETIC SYSTEM, effect of drugs on, p-bis-(β -chlorosthyl)aminophenylalanine, eff. of preliminary admin. of cholchine (Rus))

on hemopoietic response to p-bis-(\(\beta\)-chloroethyl) aminophenylalanine (Rus))

SOROKINA, I. B. Cand Biol Sci -- (diss) "Combined chemiotherapy of tumors (Experimental study)." Mos, 1959. 10 pp (Acad Med Sci USSR), 200 copies (KL, 52-59, 119)

-46-

ZHDANOV, G.L.; SOROKINA, I.B.; KIRSANOVA, V.A.; SHARLIKOVA, L.F.

Some principles of combined chemotherapy for tumors. Vop. onk. 6
(MIRA 14:1)

(CYTOTOXIC DRUGS)

ZHDANOV, G.L.; SHCHUKINA, L.A.; SOROKINA, I.B.; MAL'KOVA, V.P.; SEDOV, K.A.; RYABOVA, I.D.; SEMKIN, Ye.P.

Study of the biological activity of N-dichloroacetyl-D, L-serine. Dokl. AN SSSR 143 no.5:1222-1224 Ap '62. (MIRA 15:4)

1. Institut khimii prirodnykh soyedineniy AN SSSR. Predstavleno akademikom M.M.Shemyakinym.

(Serine)

ZHDANOV, G. L.; SOROKINA, I. B.; MAL'KOVA, V. P.; SEMKIN, Ye. P.

Role of individual molecule groupings of N-dichloreacetyl-D,
L-serine in its biological activity. Dokl. AN SSSR 147 no.6:
1510-1\$11 D '62.

1. Predstavleno akademikom M. M. Shemyakinym.

(Serine) (Regeneration(Biology))

ZHDANOV, G.L.; SOROKINA, I.B.; MAL'KOVA, V.P.; NOVIKOVA, M.A.; CHESTUKHIN, A.V. Stimulation of cell division by dichloroacetyl compounds. Dokl. (MIRA 16:9)

1. Institut khimii prirodnykh soyedineniy AN SSSR. Predstavleno akademikom M.M.Shemyakinym.

(ACETIC ACID) (CELL DIVISION (BIOLOGY))

AN SSSR 151 no.5:1198-1200 Ag '63.

SEDOV. K.A.; ZHDANOV, G.L.; SOROKINA, I.B.

Comparative evaluation of the effect of some antibiotics on LA leukemia in C₅₇BL line mice. Antibiotiki 10 no.1:67-71 Ja 165.

(MIRA 18:4)

l. Laboratoriya biologicheskikh ispytaniy Instituta khimii prirodnykh soyedineniy AN SSSR, Moskva.

ZHDANOV, G.L.; SUROKINA, I.B.; MAL'KOVA, V.P.

Effect of antitumoral compounds on the regeneration of the liver in rats. Dokl. AN SSSR 161 no.5:1235-1237 Ap '65. (MIRA 18:5)

1. Institut khimii prirodnykh soyedineniy AN SSSR. Submitted June 22, 1964.

SOROKINA, I.B.; ORESHNIKOVA, N.A.; MAL'KOVA, V.P.; NOVIKOVA, M.A.; ZHDANOV, G.L.

Effect of the content of nicotinamide adenine nucleotide in tumorous and regenerating tissues on their sensitivity to sarcolysine. Vop.med.khim. 11 no.6:43-47 N-D *65.

(MIRA 18:12)

l. Institut khimii prirodnykh soyedineniy AN SSSR, Moskva.

Submitted July 16, 1964.

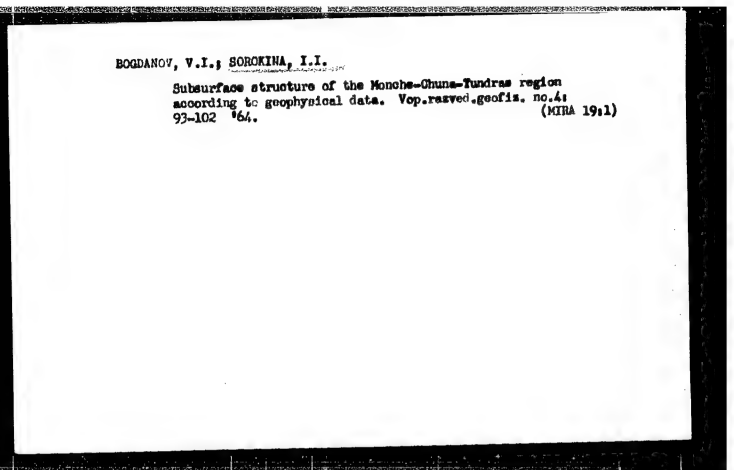
BORISOV, Ye.F., dots.; BREGEL', E.Ya., prof.; BUKH, Ye.M., dots.; VASHENTSEVA, V.M., dots.; GOLEVA, Yu.P., kand. ekon. nauk; GOLEVA, A.P., kand. ekon. nauk; DEMOCHKIN, G.V., dots.; DONABEDOV, G.T., kand. ekon. nauk; YERMOLOVICY, I.I., dots.; KALYUZHNYY, V.M., dots.; KORNEYEVA, K.G., dots.; KUZNETSOVA, A.S., prof.; MIROSHNICHENKO, V.S., dots.; MYASNIKOV, I.Ya., kand. ekon. nauk; PIKIN, A.S., dots.; SIDOROV, V.A.; SMIRNOV, A.D., dots.; SOLOV'YEVA, K.F., dots.; SOROKINA, I.F., dots.; TARUNIN, A.F., kand. ekon. nauk; KHARAKHASH'YAN, G.M., prof.; MENDEL'SON, A.S., red.; SHVEYTSER, Ye.K., red.; ROTOVA, R.S., red.; GARINA, T.D., tekhn. red.

[Economics of socialism] Politicheskaia ekonomiia sotsializma. Moskva, Gos.izd-vo "Vysshaia shkola," 1963. 476 p. (MIRA 17:2)

ARIYEVICH, A.M.; VIKHREVA, O.G.; TYUFILINA, O.V.; LIVANOVA, N.K.; BLUDOVA, N.M.; VATOLINA, V.M.; SHEKLAKOVA, A.A.; KEMENEVA, M.P.; VARDASHKINA, M.A.; SQROKINA, I.I.

New trends in the treatment of fungal diseases of the skin. Sov. med. 26 no.6:52-56 Je '62. (MIRA 15:11)

1. Iz mikologicheskogo otdela (zav. - prof. A.M.Ariyevich)
TSentral'nogo kozhno-venerologicheskogo instituta i klinicheskoy
kozhno-venerologicheskoy bol'nitsy imeni Korolenko, Moskva.
(DERMATOMYCOSIS) (GRISEOFULVIN) (FUNGICIDES)



Sulfurylchloride and phosphoryl chloride as chloranhydrating substances in the synthesis of ethylisonicotinate. Med. prom. 14 no.5:36-38 My '60. (MIRA 13:9)

1. Khimiko-farmetsevticheskiy zavod "Akrikhin". (ISONICOTINIC ACID)

GERONIMUS, B.; SOROKINA, K.

Planning automotive transportation with the aid of electronic calculating machines. Sots. trud 8 no.5:65-70 Ky '63.

(MIRA 16:6)

(Moscow Province—Transportation, Automotive—Freight)

(Moscow Province—Electronic data processing)

GERONIMUS, Boris L'vovich; SOROKINA, Kapitolina Mikhaylovna;
BARANOV, A.Ya., red.; BODANOVA, A.P., tekhn. red.

[Use of electronic digital computers in planning automobile freight transportation] Primenenie elektronnykh vychislitel'-nykh mashin dlia planirovaniia avtomobil'nykh perevozok. Moskva, Avtotransizdat, 1963. 55 p. (MIRA 16:6)

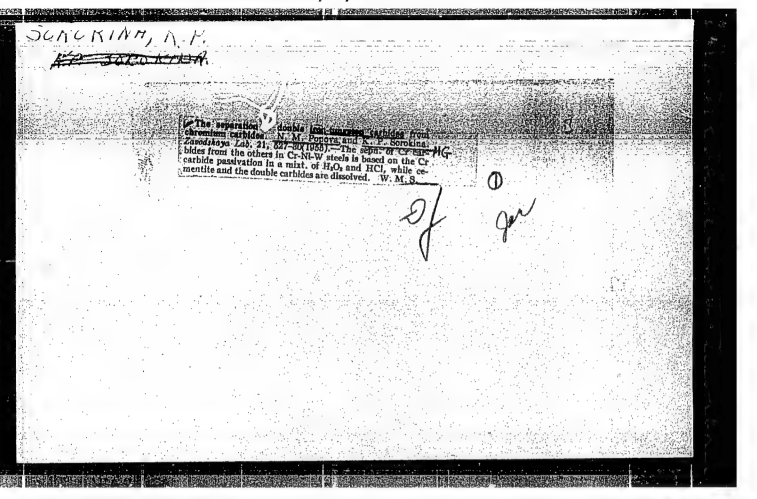
(Electronic digital computers)

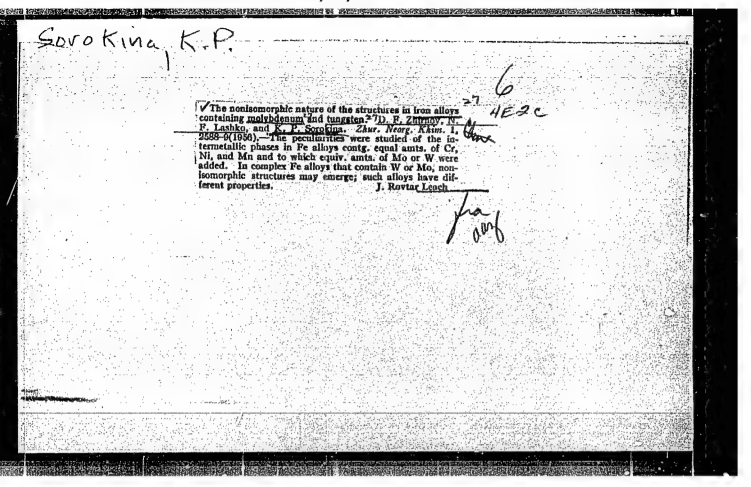
(Transportation, Automobile)

SOROKINA, K.V.

Static balancing of the watch escapement. Izv.vys.ucheb.zav.;prib. 7 no.5:115-121 *64. (MIRA 17:12)

l. Leningradskiy institut tochnoy mekhaniki i optiki. Rekomendovana kafedroy priborov vremeni.





SCREKINH K. P.

AUTHORS

Blok, N.I., Lashko, N.F.,

32-8-3/61

Sorokina, K.P., Khimushin, F.F.

TITLE

The Phase Analysis of Chromium-Nickel-Titanium

Steels with Intermetallic Binding.

(Fazovyy analiz khromonikeltitanovykh staley s

intermetallidnym uprochneniyem.)

PERIODICAL

Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 8, pp.901-903

(USSR)

ABSTRACT

In the paper a new method of the electrolytical distribution of phases in steel types with intermetallic binding is

shown. A typical kind of steel (0,05% C; 19,45 % Ni; 2,53 % Ti; 11,65 % Cr; 0,85 % Al; 0,02 % B) was used as testing object. The action of the pH of the solution, temperature and

current density were investigated. The following best suitable electrolysis conditions for the separation of quantitative anode precipitations were determined: current density 0,05 a/cm², temperature of the tank \leq 10°, pH from

2,2 to 4,9. In order to avoid oxygen separation on the anode 10% CH2OH was added to the tank. The concentration of copper sulfate should not exceed 5 % because of the increase in acid development. For buffering the solution

CARD 1/2

8 % triply substituted ammonium citrate is added. The

32-8-3/61

The Phase Analysis of Chromium-Nickel-Titanium Steels with Intermetallic Binding.

> temperature in the tank has to be kept at O°C. In the given case it was found out that in the above-mentioned steel sample the following is to recommended for the phase analysis: an electrolyte of 50 g CuSO₄, 80 g triply substituted ammonium citrate, 100 ml methanol per l liter water, current density D = 0.05 % a/cm², pH = 4-4.5, temperature of the tank 0-5°C, duration of the electrolysis 2-3 hours. For the chemical analysis the anode deposits are quantitatively separated. Their X-ray structure analysis is performed according to the method by Pulver in Ka-radiation. In the case of most steel alloys the phase β-Ni_zTi remains metastable and upon alloy formation it is converted into the α -Ni_xTi stable modification. In the aging process the phase may partially alter. The high quality properties of the steel alloy are due to the dispersive ability of the β-Ni_zTi phase. Due to aging within the temperature interval 650-875 °C $\beta-Ni_3$ Ti phase is separated and converted into melt. (5 illustrations and 2 tables)

ASSOCIATION:

None given.

CARD 2/2

AVAILABLE: Library of Congress.

5(2), 18(6), 18(7)

507/78-4-7-24/44

AUTHORS:

Lashko, N. F., Sorokina, K. P.

TITLE:

The Phase-analysis of the Copper Corner of the System Copper - Nickel - Silicon (Fazovyy analiz mednogo ugla sistemy med -

nikel' - kremniy)

PERIODICAL:

Zhurnal neorganicheskoy khimii, 1959, Vol 4, Nr 7,

pp 1613-1615 (USSR)

ABSTRACT:

The phase composition of the copper corner in the Cu - Ni - Si system and in industrial Ni-Si-bronzes has not yet been explained. References 1-4 contain contradictory data. In order to explain these contradictions, alloys with 1.5% Si and 3, 7, 12 and 20% Ni as well as 1.5-5% Si and 20-25% Ni were produced (Fig 1). The electrolytic phase separation was carried out in electrolytes consisting of aqueous solutions of copper sulfate and ammonium citrate. Current density amounted to 0.05 a/cm². Table 1 shows the X-ray structural analysis by means of K₂-

radiation of copper for the precipitates obtained from alloys containing 1.5% Si. In alloys with 1.5-5% Si and 20-25% Ni the phases Ni₂Si and Ni₅Si₂ were found. Chemical analyses of the precipitates of alloys with 1.5% Si and 7, 12, and 20% Ni after

Card 1/2

The Phase-analysis of the Copper Corner of the System Copper - Nickel - Silicon

various thermal treatments are given in table 2. The precipitates consisted of the phases Ni₅Si₂, Ni₃Si and d-Ni₂Si. All phases were free from copper. In alloys of up to 7% Ni the solid solution is in equilibrium with the phase d-Ni₂Si. In alloys with 12% Ni the equilibrium phase was Ni₅Si₂ at 500-700°, and in alloys with 20-25% Ni it was the phases Ni₅Si₂ and Ni₅Si. There are 1 figure, 2 tables, and 5 referes, 3 of which are Soviet.

SUBMITTED:

April 12, 1958

Card 2/2

sov/32-25-6-5/53

18(7) AUTHORS: Sorokina, K. P., Blok, N. I., Lashko, N. F.

TITLE:

Phase Analysis of Chromium-Nickel-Titanium Steels With Intermetallide Hardening (Fazovyy analiz khromonikel titanovykh

staley s intermetallidnym uprochneniyem)

PERIODICAL:

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 6, pp 659 - 661 (USSR)

ABSTRACT:

It had already been shown (Ref 1) that the hardening phase in the steel type EI-696 is the phase & -Ni Ti which exhibits

a face-centered crystal lattice. Further phase analyses of this steel revealed that the two intermetallide phases Fe 2Ti and X-Ni3Ti with a hexagonal crystal lattice occur after heating

up to 800-950°. Since also titanium carbide and titanium boride are present as primary phases, this steel exhibits as much as 6 phases. An electrolytic phase separation in the electrolyte Nr 5 (50 g copper sulphate, 80 g triammonium citrate and 100 ml methanol per 1 l of water) was carried out,

and a quantitative separation of the phases & Ni Ti and TiC was obtained. The content of elements in the phase A-NizTi was obtained from the difference after a second dissolution

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Phase Analysis of Chromium-Nickel-Titanium Steels With Intermetallide Hardening

SOV/32-25-6-5/53

in the electrolyte 81 (50 ml HCl, 100 ml glycerin and 1050 ml methanol) (Ref 2). Satisfactory results were also obtained with the method TsNIIChM (Ref 3) (Table 1, results from both methods). The electrolytic dissolution of the steel EI-696 heated for 100 hours over 800°, yielded titanium carbide and diboride and the intermetallide phases Fe₂Ti and x -Ni₃Ti at the anode (Table 2). A prolongation of the duration of treatment of the anode precipitate with the electrolyte 81 showed no influence on the result of the X-ray structural analysis (Table 3) and the phases Fe₂Ti and x-Ni₃Ti could not be separated chemically. The steel EI-696 thus represents a sixphase system: the hardening fundamental phase \(\beta-Ni₃Ti, the phases Fe₂Ti and x-Ni₃Ti, the two primary phases TiC and TiB₂, and the solid solution. There are 1 figure, 3 tables and 3 Soviet references.

Card 2/2

A THE RESIDENCE OF THE STATE OF

18(7)
AUTHORS: Blok, N. I., Kozlova, M. N., Lashko, N. F., Sorokina, K. P.

TITLE: Boride Phases in Alloys on the Nickel - Chromium Basis

PERIODICAL: Zavodskaya laboratoriya, 1959, Vol 25, Nr 9, pp 1059-1064 (USSR)

ABSTRACT: It was ascertained by experiment that the heat-resistivity of the alloys (A) on nickel-chromium basis increases greatly with a small content of boron. Metallographic investigations showed that at0.01 - 0.5% of B, eutectic deposits of the boride phase occur at the grain boundaries. A method for the phase analysis of such (A) was elaborated, in which the boride phases are separated electrolytically. The phases separated were subjected to X-ray structural investigations and chemical analyses. N. M. Rudneva, Ye. A. Vinogradova, and K. V. Smirnova took part in the experimental part of the work. (A) of the type EI473 (up to 0.23% B) (I), cast alloys ZhSZ (up to 0.22% B)(II), EI617 (up to 0.5% B) (III), and the combined (A) ZhSZ (IV)(Table 1) were used. For the quantitative separation of the boride phases the following anhydrous electrolyte was the most suitable; 50 ml HCl (1.19),

Card 1/2 100 ml glycerin and 1050 ml methanol (Ref 2). Electrolysis took

Boride Phases in Alloys on the Nickel - Chromium Basis SOV/32-25-9-10/53

place for 60-90 minutes at a current density of 0.06 a/cm2 under ice-cooling. The chemical and X-ray structural analyses of the anode precipitates showed (Table 2), that practically the entire B occurs in the (A) as a compound. Besides, the boride phase, titanium nitride was found in (I), and separated from chromium boride (Table 3) according to the method (Ref 4). Formula (Cr, Ni)5B4, or (Cr, Ni)4B3 corresponds approximately to the boride phase (phase X) from (I), which shows a tetragonal crystalline structure. A combined boride (phase Y) of the incidental formula (Mo,Cr,W,Ni)4B3, or (Mo,Cr,W,Ni)5B4 is formed by an increase of the borium content in (II), (III), and (IV). The crystalline structure of this phase could not be ascertained. It is assumed that this phase is a ternary, or more complicated compound. Data of X-ray structural analysis according to the powder method for the two phases X and Y are given (Table 4). There are 2 figures, 4 tables, and 3 references, 2 of which are Soviet.

Card 2/2

s/593/60/000/000/007/007 D204/D302

Sorokina. K.P. AUTHOR:

None given TITLE:

Soveshchaniye po khimicheskomu kontrolyu proizvodstva v SOURCE:

metallurgicheskoy i metalloobrabatyvayushchey promyshlennosti. Dnepropetrovsk, 1958. Khimicheskiy kontrol' proizvodstva v metallurgicheskoy i metalloobrabatyvayushchey promyshlennosti; [doklady soveshchaniya] [Dnepropetrovsk]

1960, 313 - 314

The author comments on the work of V.F. Mal'tsev and L.P. Luk'yanenko, who studied the electrolytic separation of carbides from stainless steel, using an electrolyte suggested by H.M. Popova and A.F. Platonova (10 N KCl and hyposulphite). The same electrolyte was also tried, replacing the hyposulphite with thiourea. The present throws doubt on the high Ni contents (1.5 %) found in the carbides by Mal'tsev and Luk'yanenko, on the basis of past work in which very little Ni (\sim 0.1 %) was found in the carbides from high-

Card 1/2

S/593/60/000/000/007/007 D204/D302

alloy steels containing up to 20 % Ni and Cr, using a hyposulphite electrolyte. A 'carbide' electrolyte consisting of methanol and HCl is to be preferred despite its toxicity, giving no undesirable side reactions and obviating the need for an allkaline treatment of the deposit when W or Mo are present in the steel examined. This electrolyte was used by N.I. Blok of the author's Institute [Abstractor's note: Name not mentioned] for separating carbides, borides and nitrides from multicomponent alloys and steels.

Card 2/2

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S/032/61/027/003/002/025 B118/B203

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AUTHOR:

Sorokina, K. P.

TITLE:

Differentiated phase analysis of an 30481 (EI481) complex alloy

steel

PERIODICAL:

Zavodskaya laboratoriya, v. 27, no. 3, 1961, 253-256

TEXT: The heat resistance of this steel is determined by the content of Cr_{23}C_6 , VC, and NbC, and the distribution of these disperse phases. The investigation of the phase composition of steel after thermal treatment and various mechanical influences described in the present paper is of practical interest. Composition of the steel studied: 0.35% C; 12.23% Cr; 7.55% Ni; 8.2% Mn; 1.14% Mo; 1.55% V; 0.31% Nb; residue Fe. The phase separation was performed by electrolysis at a current density of 0.05 a/cm². Three electrolytes were tested: 1) 50 ml of HCl, 100 ml of glycerin, 1C50 ml of methanol; 2) 75 % of KCl, 50 ml of HCl, 5 % of Na₂S₂O₃, 1000 ml of water; 3) 75 % of KCl, 100 ml of HCl, 5 % of citric acid, 5 % of thiocarbamide, 1000 ml of water. The first electrolyte gave the best results and was, Card 1,4

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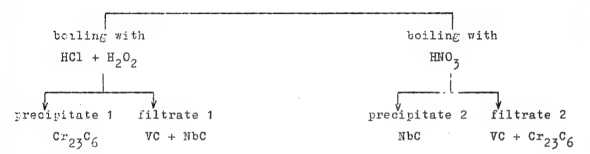
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Differentiated phase ...

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therefore, used for further experiments. The anodic precipitates were analyzed by the following scheme:

Anodic precipitate VC + NbC + Cr₂₃C₆



The anodic precipitates were also studied by X-ray structural analysis. The Card 2/4

Differentiated phase ...

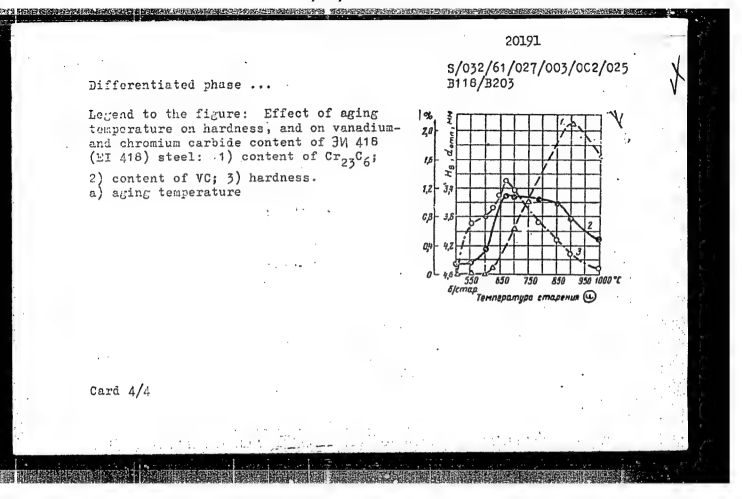
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steel specimens to be investigated were pretreated as follows: hardening at 1150°C, cooling in air for 2 hr; aging at temperatures between 550 and 100°C for 16 hr. Test results are shown in the figure (relationship between aging temperature, steel hardness, and content of Cr₂₃C₆, or VC, respectively).

Hence, the maximum content of VC corresponds to maximum hardness at an aging temperature between 750 and 820°C. Irrespective of thermal treatment, Nb always exists in the form of NbC which neither contains iron nor chromium, and dissolves very small amounts of Mo and V only. Cubic Cr_{23}C_6 contains

small amounts of Mn, Mo, 'V, and up to 40-50% of Fe. C. G. Georgiyeva and K. V. Smirnova assisted in this investigation. A paper by N. M. Popova and A. F. Flatonova is mentioned. There are 1 figure, 2 tables, and 6 Sovietblec references.

Card 3/4



BOKSHTEYN, S.Z. (Moskva); KISHKIN, S.T. (Moskva); LOZINSKIY, M.G. (Moskva);
SOKOLKOV, Ye.N. (Moskva); Prinimali uchastiye: PODVOYSKAYA, O.N.;
ZILOVA, T.K.; SOROKIMA, K.P.; POLYAK, E.V.; MOROZ, L.M.;
BULYGIN, I.P.; LASHKO, N.F.; POKAMESTOVA, T.N.; GORDEYEVA, T.A.;
YAGLOV, R.V.; VOLODINA, T.A.; KORABLEVA, G.N.; ANTIPOVA, Ye.I.

Thermomech. ical treatment of chromium-nickel-manganese austenitic steel. Izv. AN SSSR. Otd. tekh. nauk. Met. i topl.
no.2:15-21 Mr-Ap '62. (MIRA 15:4)

(Chromium-nickel steel-Hardening)

TEREKHOV, K.I.; LASHKO, N.F.; SOROKINA, K.P.

Phase constitution, structural transformations and heat resistance in chromium-nickel-manganese steel. Issl.po zharopr.splav.

(MIRA 16:6)
8:155-161 62.

(Steel, Heat-resistant-Metallography)
(Phase rule and equilibrium)

LASHKO, N.F.; SOROKINA, K.P.

Hardening phases in aging chromium-nickel steels alloyed with titanium and aluminum. Fiz. met. i metalloyed. 14 no.1:121-124 Jl '62. (MIRA 15:7)

(Chromium-nickel steel-Hardening)

TUMANOV, A.T.; KISHKIN, S.T.; BOKSHTEYN, S.Z.; BLOK, N.I.; PLATONOVA, A.F.; SOROKINA, K.P.; ZASLAVSKAYA, L.V.; GLAZOVA, A.I.

Nina Mikhailovna Popova. Zav.lab. 29 no.1:103-104 '63.
(Popova, Nina Mikhailovna, 1914-1962)

S/032/63/029/003/002/020 B117/B186

AUTHORS:

Kozlova, M. N., Lashko, N. F., and Sorokina, K. P.

TITLE:

Phase analysis of nonferrous alloys

PERIODICAL:

Zavodskaya laboratoriya, v. 29, no. 3, 1963, 261-271

TEXT: Western and Soviet literature on the phase analysis of nonferrous alloys for the period 1931-1961 are reviewed. The phase analysis of nickel, cobalt, chromium, copper, titanium, niobium, zinc, aluminum, and magnesium alloys, and methods of chemical phase separation in anode slime are described. There are 100 references.

Card 1/1

L 45449-65 EWT(m)/EWA(d)/EWP(t)/EWP(z)/EWP(b) Pad IJP(c) MJW/JD/HW/ACCESSION NR: ATS011340 UR/0000/65/000/000/0055/0062 JG/GS

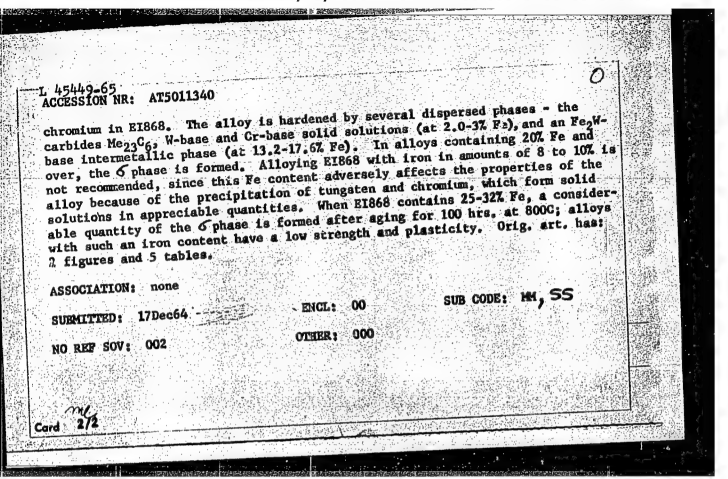
AUTHOR: Baykova, T. P.; Lashko, N. F.; Sorokina, K. P.

TITLE: Effect of iron on the phase composition, structure, and properties of a heat-resistant/nickel-chromium-tungsten alloy

SOURCE: Fazovyy sostav, struktura i svoystva legirovannykh staley i splavov (Phase composition, structure, and properties of alloy steels and alloys). Moscow, Izd-vo Mashinostroyeniye, 1965, 55-62

TOPIC TAGS: alloy phase composition, alloy structure, alloy heat resistance, refractory alloy, iron admixture, nickel alloy, chromium alloy, tungstantalloy, carbide formation, alloy mechanical property

ABSTRACT: Nickel alloys of the type EI868 (av. 25% Cr and 14.5% W plus small amounts of Al, Ti, Fe, Mo, C) were heated for 5 min. at 1200C and cooled in water or air. After aging for 100 hrs. at 800C and cooling in air, differential phase analysis was carried out on anodic deposits. It was found that the introduction of up to 12.3% Fe into alloy EI868 causes the formation of two solid solutions (tungsten-base and chromium-base) after aging at 800C. It is characteristic that in alloys containing iron only a tungsten-base solution was found after quenching in water. Hence, iron decreases the solubility of tungsten and Cord. 1/2



45452-65 EWT(M)/EWP(W)/ EWA(d)/T/EWP(t)/EWP(Z)/EWP(b)/EWA(C) Pad 20005700 NP. AT5011343 M.W/JD/HW/GS UR/0000/65/000/0080/0091 ACCESSION NR; AT5011343 MJW/JD/HW/GS AUTHOR: Kozlova, M. N.; Lashko, N. F.; Sorokina, K. P. TITLE: Effect of grain size on the phase composition and properties of heatresistant alloys SOURCE: Fazovyy sostav, struktura i svoystva legirovannykh staley i splavov (Phase composition, structure, and properties of alloy steels and alloys). Moscow, Izd-vo Mashinostroyeniye, 1965, 80-91 TOPIC TAGS: alloy phase composition, alloy structure, refractory alloy, alloy mechanical property, grain size, carbide formation, steel aging, nickel alloy, alloy aging, austenitic steel ABSTRACT: The article discusses the effect of developed grain boundaries and blocks on the precipitation of the structural components (carbides) in the course of aging of austenitic steel EI481 and nickel alloys EI437 and ZhS6-KP. Anodic deposits were isolated from the initial samples and from coarse-grained samples after quenching and heat treatment, and were chemically analyzed. The quantity of carbides Me23C6 formed in the course of aging in E1437 and of carbides of the type Ni3W3C in the complex nickel alloy ZhS6-KP was found to be dependent on the Card 1/2

L. 45452-65 ACCESSION NR: AT5G11343 average grain size; this is due to the preferential precipitation of these carbides along the grain boundaries, particularly during the first stage of aging. A larger quantity of Me23C6 is formed during aging in the fine-grained steel E1481 and in the nickel alloys than in coarse-grained alloys. The hardening of steels and alloys at temperatures below the recrystallization temperature is related to the quantity, form, and distribution of these carbides After aging, fine-grained nickel alloys containing carbon and carbon-forming elements (Cr. W. Mo) have a reduced impact strength owing to the formation of a more extensive hard framework of Me23C6 carbides and binary carbides precipitating preferentially along the grain boundaries. Orig. art. has: 4 figures and 6 tables. ASSOCIATION: none SUB CODE: ENCL: SUBMITTED: 17Dec64 OTHER: 002 NO REP SOV: 005

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1/ 45453-65 EWT(m)/EWP(W)/EWA(d)/T/EWP(t)/EWP(z)/EWP(b)/EWA(c) MJW/JD/GS UR/0000/65/000/000/0092/0098 ACCESSION NR: AT5011344 AUTHOR: Kolobashkin, B. M.; Lashko, N. F.; Sorokina, K. P. TITLE: Phase analysis of E1481 steel in the cast/and deformed state 16 SOURCE: Fazovyy sostav, struktura i svoystva legirovannykh staley i splavov (Phase composition, structure, and properties of alloy steels and alloys). Moscow, Izd-vo Mashinostroyeniye, 1965, 92-98 TOPIC TAGS: steel phase composition, cast steel, deformed steel, strain hardening steel heat treatment, Carbide distribution, steel mechanical property ABSTRACT: Steel E1481, having the composition 0.38% C, 8.90% Mn, 0.72% Si, 14% Cr, 7.7% Ni, 1.26% V, 0.32% Nb, and 1.20% Mo, was subjected to phase analysis. The phase composition was determined after quenching from 1150 and 1200C in the cast state and only from 1150C in the deformed state, and aging. The carbides present were isolated electrolytically. Chemical and x-ray structural analyses were carried out on the anodic deposits obtained. The primary carbides Me23C6 and VC dissolve almost completely in the course of homogenization at 1150C, while in the cast steel the solution of these carbides takes place only as a result of double homogenization at 1200C. The decrease in the plasticity and impact, strength Card 1/2

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 Section 1. 	P.; Sorokina, K. P.		641	
ITLE: Metastable F the type MeC an	transformations in au i Me sub 23 C sub 6	stenitic steels contain	विवाहर अने स्वार्ते होते होते होते होते हैं।	
nt sommonified	ostav, struktura i svo, structure, and prophinostroyeniye, 1965,	pystva legirovannykh sterries of alloy steels a 150-158	ley i splavov ind alloys),	
OPIC TAGS: auste	nitic steel, steel ph rmation, steel heat t	ase composition, carbid reatment, steel aging,	[기계 집중하는 그는 비속되었	
; (steel 1) and Fe	-Cr-Mn-N1-V-ND-W-C (S	systems were studied: teel 2). Steel 1 was a followed by quenching	in water. Steel 2	18
was aged at 800C to 1180C followed composition of the	by quenching in water carbides in the cour	The change in the are se of these processes	nount and chemical ms determined in both care formed in the	:h
cases. During her	NbC plays only a mine	or part in the aging pro	ocesses. As	

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ACCESSION NR: AT5011348

equilibrium is approached, the alloying elements and carbon are redistributed between the solid solution and the carbide phases. Because of the greater carbideforming tendency of vanadium as compared to chromium, carbon is bound predominantly in the metastably dispersed vanadium carbides. A slight concentration of manganese and vanadium was detected in Me23C6 carbides isolated from the steels. In VC carbides, a considerable part of the vanadium atoms may be replaced by chromium and tungsten atoms. In both types of steels, the vanadium and niobium carbides are formed separately: niobium is absent from vanadium carbides, and virtually all of the niobium contained in the steel is present in the niobium carbides. The concentration of chromium and tungsten in vanadium carbides isolated from steel 2 rises steadily with increasing aging time. After the heat treatment, only the precipitation of carbide phases was observed in steel 1; in steel 2, however, which had a higher content of alloying elements, the intermetallic phase MegW was found in the course of aging after all of the carbon had been bound in the carbides. Orig. art. has: 5 tables.

ASSOCIATION: none

SUBMITTED: 17Dec64

ENCL:

SUB CODE:

NO REF SOV: 006

Card 2/2 NK

OTHER: 001

543 /Pa	1-65 EWP(e	e)/EWI(m)/EPF(n)- JP(c) AT/WH/MJW	2/ENG(m)/ENA(d) 1/JD/HN/JO/GS	/KPR/EMP(t)/EM	P(z)/EHP(b) /000/0223/0230 46	
CE	SSION NR:	AT5011356 N.F.; Sorokina,	K.P.		6	
OU!	E: Boride-formation Position, structure of the properties of the p	yy sostav, struktur ucture, and proper	ra i svoystva legi ties of alloy stoc		y i splavov (Phase Moscow, Izd-vo	
rop	PIC TAGE be	oride formation, nonthoride, aluminuide, tumpsten bori	netal boride, ste m boride, <u>titanti</u> de	m boride, <u>hro</u>	mium boride,	le Properties
pre	Secure compa	is of group VI of	to la and alloys	Al Hannan	aluminum, the artice aluminum, titanium portant alloying a greater boridetitanium boride (Titanium boride (T	2
for not Mo	ements in mar rming capacit t chromium b olybdenum an	ty than chromium, boride, in steel E ad tungsten, in tur	as indicated by 1696 (10% Cr. 20 n, have a greate duced into steel	% Ni, 2-3% Ti, r boride-formin E1696M (Steel E	a greater boride- titanium boride (Ti and up to 0.02% B) g capacity than chro 1696 containing 3%	mium Ko),
- 911	id titanium; w	VIII-U	7			

ACCESSION NR: AT501	1356			
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shows that it consists m and that its composition	nawing widoly with at	marimantai bari	OF FIIG MATU LOD	27 日 8 第一日
carried out with the coo	peration of G, G, Georg	iyeva." Orig. a	rt. has: 4 tables.	
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ASSOCIATION: none	And the second second			
SUBMITTED: 17Dec64	ENCL: 00	SUB CODE:	MM, IC	
NO REF SOV: 004	OTHER: 003			
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JD/HA/JG "Ti(m" 1 E P(0)/FC IJ2(c) UR/0126/66/022/001/0066/0072 SOURCE CODE: AP6027787 ACC NR AUTHOR: Lashko, N. F.; Sorokina, K. P. ORG: none TITLE: Characteristic features of the phase composition of heatresistant steels and alloys of the Fe-Ni-Cr-Ti-Mo-W-B system

SOURCE: Fizika metallov i metallovedeniye, v. 22, no. 1, 1966, 66-72 TOPIC TAGS: heat resistant steel, alloy steel, heat resistant alloy, nickel chromium alloy, molybdenum containing alloy, tungsten containing alloy, boron containing alloy, alloy aging, phase composition The phase composition of heat-resistant E1696, E1396M, and ABSTRÆCT: E1787 steels has been investigated. Electrolytically isolated precipitates were found to consist of TiC carbide, TiB, and Me3B2 borider Fe₂Ti and Fe₂ (Ti, Mo) compounds, and β-Ni₃Ti phase in amounts depending on steel type and temperature and duration of aging. 8-Ni3Ti phase precipitates in a cubic shape at temperatures above 750-800C. However, lamellar particles of this phase precipitated at grain boundaries in EI696M steel after aging at 750C for 2000 hr or in E1787 steel after aging for 6000 hr. With prolonged aging, B-Ni3Ti phase of E1696M steel becomes richer in: iron. Precipitation of UDC: 669.14.018.45:620.181.4 Card 1/2

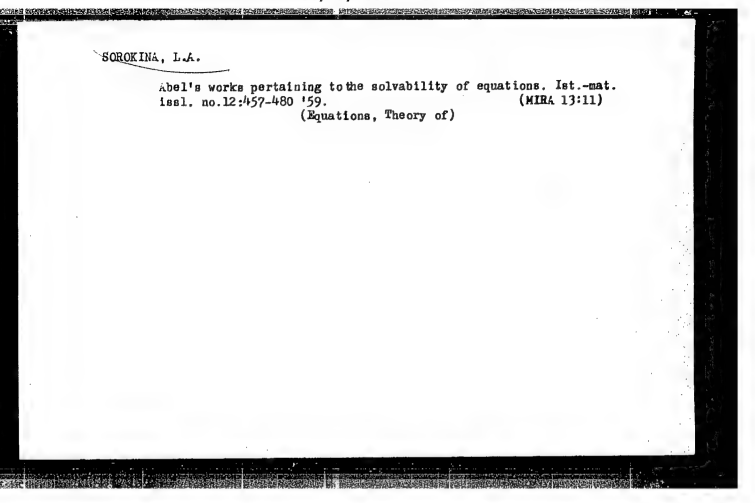
L 42137-66

ACC NR: AP6027787

the Fe₂Ti phase in EI696 steel occurs at a lower temperature, about 800C, and in larger quantities than in EI696M steel. Precipitation of the Fe₂Ti phase in the latter steel occurs only after single at 900C for 100 hr or at 750C for 2000 hr. The phase composition of EI787 steel generally is similar to that of EI696M steel, except that in the former, Ni₃ (Ti, Al) replaces β -Ni₃Ti phase. The tendency of β -Ni₃Ti phase and Ni₃ (Ti, Al) phase to transform from globular to lamellar form at high temperatures or after prolonged aging is typical for many Ni-Fe-Cr-Al system alloys. Orig. art. has: 1 figure and 7 tables.

SUB CODE: 11/ SUBM DATE: 03Aug64/ ORIG REF: 006/ ATD PRESS: 5062

Card 2/2/17/1



EASHEMKOVA, I.G.; SORCKIEA, L.A.

Interuniversity Conference on the history of the Physical and Patheratical Sciences, Usp. mat. nauk 15 no. 6:205-214
N-D '60.
(Physics) (Mathematics)

(Physics) (Mathematics)

RYENIKOV, Konstantin Alekseyevich; SOROKINA, L.A., red.; GEORGIYEVA, G.I., tekhn. red.

[History of mathematics] Istoriia matematiki. Moskva, Izdvo Mosk. univ. Vol.2. 1963. 332 p. (MIRA 16:7) (Mathematics)

RYBNIKOV, K.A., prof., red.; SPASSKIY, B.I., dots., red.; KUDRYAVTSEV, P.S., prof., red.; KULIKOVSKIY, P.G., dots., red.; LITINETSKIY, I.B., dots., red.; MIKHAYLOV, G.K., st. nauchnyy sotr., red.; VERKHUNOV, V.M., kand. fiz.-matem. nauk, red.; KONONKOV, A.F., kand. fiz.-matem. nauk, red.; SOROKINA, L.A., nauchnyy red.; VERKHUNOV, V.M., nauchnyy red.; GRIDASOVA, Ye.S., red.izd-va; GOROKHOVA, S.S., tekhn. red.

[Problems of the history of the physical and mathematical sciences] Voprosy istorii fiziko-matematicheskikh nauk. Moskva, Gos. izd-vo "Vysshaia shkola," 1963. 522 p. (MIRA 16:7) (Physics) (Mathematics)

AUTHOR:

KONOROVA, E.A., SOROKINA, L.A.

PA - 2072

TITLE:

Dependence of Electrical Strength of Alkali Halide Crystals on Temperature. (Zavisimost elektriceskoj procnosti ot temperatury

kristallov KBr i KCl, Russian).

PERIODICAL:

Zhurnal Eksperimental'noi i Teoret. Fiziki, 1957, Vol 32, Nr 1,

pp 143-144 (U.S.S.R.)

Received: 3 / 1957

Reviewed: 4 / 1957

ABSTRACT:

The authors investigated this dependence for KBr and KCl in the temperature interval of from -170° to $+200^{\circ}$ C in order to orecise the existing experimental data. The investigation ensured at parallel voltage and at impulses of 10^{-4} and 10^{-6} sec with linearly increasing voltage. The amplitudes of the pulses lasting

10⁻⁴ and 10⁻⁶ see were registered by means of a high voltage cathede oscillograph KO-20; measuring errors were less than 10%. The samples used for the investigation of the breakdown were produced from KBr- and KCl-crystals (which were bred according to KIRO-PULO'S method). The thermal and mechanical treatment of the

samples is described.

A diagram shows the here received temperature dependences of E_{pr} (the significance of E_{pr} is not given, probably it denotes breakdown field strength) for KBr. In this temperature depend-

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Dependence of Electrical Strength of Alkali Halide Crystals on Temperature.

ence (at equal voltage) a maximum is observed at 50°C which decreases as the time voltage is applied is reduced. In the case of the pulses lasting 10⁻⁶ sec there is no maximum and only a slow increase of electric resistance capacity with temperature is observed.

The present paper leads, among others, to the following conclusions: According to the present theories of electric breakdown a slight increase of the electric resistance capacity with temperature must be observed in the entire temperature domain independently of the time of application. The here obtained dependence confirms the fact that the occurrence of the maximum is connected with processes of longer duration which occur in the dielectric on the occasion of the application of the electric field. Therefore the hypothesis of A.HIPPEL and R.MAUER, Phys. Rev. 59, 820 (1941) is suited for the explanation of results. According to this hypothesis disruptive strength is diminished by the distortion of the field caused by the production of spatial charges. For the production of ion charges a time of 10^{-6} sec is necessary.

Card 2/3

SOROKINA, L. A.

Konorova, Ye. A. and Sorokina, L.A. [Fizicheskiy institut imeni P.N. Lebedeva AN SSSR (Physical Institute imeni P.N. Lebedev AS USSR)] Temperature Dependency of the Electrical Stability of Alkaline-Haloid Crystals KBr and KCl

(The Physics of Dielectrics; Transactions of the All-Union Conference on the Physics of Dielectrics) Moseow, 12d-vo AN SSSR, 1958. 245 p. 3,000 copies printed.

This volume publishes reports presented at the All-Union Conference on the Physics of Dielectrics, held in Dnepropetrovsk in August 1956 sponsored by the "Physics of Dielectrics" Laboratory of the Fizicheskiy institut imeni Lebedevs An SSSR (Physics Institute iveni Lebedev of the AS USSR), and the Electrophysics Department of the Dnepropetrovskiy gosudarstvennyy universitet (Dnepropetrovsk State University).

AUTHORS:

Konorova, Ye. A., Sorokina, L. A.

SOV/57-58-8-10/37

TITLE:

On the Influence of Electrode Material and of Thermal Treatment of the Samples on the Electrical Strength of Alkali-Halide Crystals (O vliyanii materiala elektrodov i teplovoy obrabotki obraztsov na elektricheskuyu prochnost' shchelochno-galoidnykh

kristallov)

PERIODICAL:

Zhurnal tekhnicheskoy fiziki, 1958, Nr 8,

pp. 1676 - 1678 (USSR)

ABSTRACT:

This is a study of the influence of the electrode material and of the thermal treatment upon the electric strength at room temperature and upon the nature of the temperature dependence on the breakdown voltage. The method of the production of the samples and the experimental method were described already in reference 3. The thermal treatment of the samples is described in short. The evidence obtained permits to draw the following conclusions: 1) the electric strength of the crystals in question is independent of the electrode material at temperature above 100°C. 2) The thermal treatment

previous to the application of the electrode exerts an influence upon the nature of the temperature dependence of the

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On the Influence of Electrode Material and of SOV/57-58-8-10/37 Thermal Treatment of the Samples on the Electrical Strength of Alkali-Halide Crystals

which is smaller that that breakdown voltage Ebreakdown exerted by the electrode material. The influence of this factor upon the electric strength of samples with gold electrodes can be explained on the basis of the hypothesis of A. Hippel (Ref 1). According to this hypothesis the contact between the electrode and the crystal is improved by evaporating the metal onto the heated surface of the crystal. This facilitates electron emission into the crystal which again leads to an increase of the electron space charge and hence also to a shift of the maximum towards higher temperatures. 3) The nature of the temperature dependence of the electric strength of samples with gold electrodes applied to a heated surface agrees with the data obtained by A. Hippel and R.S. Alger (Ref 1). The absolute values of electric strength obtained in this investigation are higher than those given in reference 1. It is believed, that this is caused by errors in the experimental method. 4) The only reasonable explanation of the dependence of electric

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On the Influence of Electrode Material and of \$07/57-58-8-10/37 Thermal Treatment of the Samples on the Electrical Strength of Alkali-Halide Crystals

strength of crystals upon temperature which can be advocated at present is the hypothesis of A.Hippel (Ref 1). The Head of the Laboratory Professor G.I.Skanavi was interested in this work. There are 1 figure, 1 table, and 8 references, 2 of which are Soviet.

ASSOCIATION: Fizicheskiy institut im.P.N.Leb.deva AN SSSR Moskva (Physics

Institute imeni P.N.Lebedev, AS USSR, Moscow)

SUBMITTED: September 18, 1957

Card 3/3

SUKURINA, K. FI.

AUTHORS:

Konorova, Ye. A., Sorokina, L. A..

48-22-4-9/24

TITLE:

The Dependence of Dielectric Strength of the Alkali Halide Crystals KBr and KCl on Temperature (Zavisimost' elektricheskoy prochnosty shchelochno-galoidnykh kristallov KBr i KCl ot

temperatury)

PERIODICAL:

Izvestiya Akademii Nauk SSSR, Seriya Fizicheskaya, 1958, Vol. 22, Nr 4, pp. 401-403 (USSR)

ABSTRACT:

The authors determined by experiments, that the temperature dependence of E_{pr} in alkali-halide crystals on the constant voltage possesses a maximum. Modern theories of electric breakdown (references 8 to 10) are bringing into connection the disturbance of dielectric strength with impact ionization by means of electrons. For this reason a weak increase of dielectric strength with temperature must necessarily be observed in the entire temperature interval and independent from the duration of voltage application (at least with pulses of 10-6 sec). In the "high-temperature" theory of breakdown by Frelikh (ref. 11) it is attempted to explain the occurrence of a maximum according to the dependence of E on temperature. Notwithstanding this circumstance it is

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The Dependence of Dielectric Strength of the Alkali-Halide 48-22-4-9/24 Crystals KBr and KCl on Temperature

not possible to explain from the viewpoint of this theory the fact, that the maximum occurring at a constant voltage with pulses of a duration of 10-6 sec is completely missing. The here obtained dependences verify, that the occurrence of maxima is connected with involved processes proceeding in the dielectric on an application of field. For this reason the hypothesis proposed by Khippel' and Aldzher (ref. 4) can be applied for the explanation of the obtained results. According to this hypothesis the reduction of the breakdown strength is caused by the distortion of the field because of the formation of space charges: that is to say, of a negative (electron) charge at low temperatures, caused by the cold emission of the cathode, and of a positive (ion) charge at high temperatures, caused by the conductivity of the crystal. It is possible that at some temperatures both charges compensate in such a way, that the field remains comparatively undistorted, and that the breakdown strength reaches a maximum. The increased strength at a reduced application of voltage at high temperatures proves, that for the formation of an ion charge a period exceeding 10-6 sec is needed. The magnitude of the space charge of the electrons is apparently

Card 2/4

The Dependence of Dielectric Strength of the Alkali-Halide 48-22-4-9/24 Crystals KBr and KCl on Temperature

dependent upon the emission velocity of the electrons from the cathode. This implies a dependence upon the cathode material and upon the state of the contact surface on the one hand, and on the concentration of the electron traps on the other, that is to say, upon the degree of impurification of the crystal, on the previous thermal treatment etc. Because of the fact, that it is exceedingly difficult for different researchers to establish identical experimental conditions, certain deviations in the results must necessarily be taken into account (in particular a shift of the maximum). Final conclusions on the dependence of E in the electric breakdown can apparently be drawn on the basis of an investigation of the nature of the currents in the range of pre-disruptive fields. This investigation was performed under the direction of G. I. Skanavi, to whom the authors express their gratitude. There are 3 figures and 11 references, 1 of which is Soviet.

ASSOCIATION:

Fizicheskiy institut im. P. N. Lebedeva Akademii nauk SSSR (Institute of Physics imeni P. N. Lebedev, AS USSR)

Card 3/4

The Dependence of Dielectric Strength of the Alkali-Halide 48-22-4-9/24 Crystals KBr and KCl on Temperature

AVAILABLE:

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- 1. Alkali metal halide crystals---Dielectric properties
- 2. Dielectric properties--Temperature factors

Card 4/4

SOROKINA, L. A., KONOROVA, Ye. A.

"On Field Emission from Metals into Alkaline Halide Ceystals"

Paper presented at the IUPAP International Conference on Photoconductivity, Ithaca, New York, 21-21, Aug. 1961.

P. N. Lebedev Institute of Physics.

S/181/61/003/010/021/036 B104/B108

AUTHORS:

Konorova, Ye. A., and Sorokina, L. A.

TITLE:

Photoconductivity of uncolored alkali-halide crystals

stimulated by a strong electric field

PERIODICAL: Fizika tverdogo tela, v. 3, no. 10, 1961, 3100 - 3104

TEXT: The authors examined KBr and KCl specimens grown by the Kiropulos method from YMA(ChDA) salt, and natural rock salt. The shapes of the specimens are shown in Fig. 1. Measurements were made in a vacuum chamber (10⁻⁵ mm Hg) at temperatures between +200 and -190°C. A voltage of 10 kv was applied to the specimens, and they were illuminated through a quartz window. The photocurrent was either recorded by a d-c amplifier or modulated with light (425 cps) and recorded by a selective amplifier on the tape of an 3NN-09 (EPP-09) potentiometer. An incandescent lamp and a NPK-2 (PRK-2) mercury tube served as light sources. The use of a JM-2 (UM-2) monochromator ensured a spectrum from 400 to 700 mm. The light intensity was measured with a selenium photocell. For measurements crystals were used, which showed no photoconductivity in fields of up to Card 1/4 3

S/181/61/003/010/021/036 B104/B108

Photoconductivity of uncolored

 5.10^4 v/cm. A strong electric field ((1-5)-10⁵ v/cm) was applied to these crystals. After a short time the field was removed, and the electrodes were closed over a measuring circuit. At first, the current in the measuring circuit dropped rapidly, but later became constant. This confirms the existence of a weak polarization field. If an electron charge exists in the specimen, illumination will cause current that decays with the drop of the volume charge (Fig. 2). The amount of the volume charge depends on the voltage applied to the specimen. At a mean field strength of 5.105 v/cm, the volume charge of an NaCl crystal is 10^{-9} - 10^{-10} coulombs. The volume charge of KBr and KCl is 10^{-11} coulombs. The corresponding electron densities are 10^{12} - 10^{11} cm⁻³ and 10¹⁰ cm⁻³. Below a certain threshold voltage no electron charge is accumulated in the specimens. This threshold voltage is 2 kv for NaCl crystals and 4 kv for KBr and KCl crystals. The charge is virtually independent of temperature. The photoconductivity described above was observed only, when the crystals were illuminated only with light whose wavelength was in the F-band. Further measurements were made with a constant external voltage being applied to the specimens. It is shown that Card 2/4/

S/181/61/003/010/021/036 B104/B108

Photoconductivity of uncolored ...

F-centers are the sources of photoelectrons. Other trapping levels could not be discovered. The photocurrent is a function of powers of the field strength. There are 5 figures, 1 table, and 2 references: 1 Soviet and 1 non-Soviet. The reference to the English-language publication reads as follows: A. Hippel, Phys. Rev., 54, 1096, 1938.

ASSOCIATION: Fizicheskiy institut im. P. N. Lebedeva AN SSSR Moskva (Physics Institute imeni P. N. Lebedev AS USSR, Moscow)

SUBMITTED: May 22, 1961

Card 3/4/ 3